



ABSTRACT OF THE DISCLOSURE

A glass run channel made from an elastic polymer is mounted along a vehicle window frame and formed so as to guide a slide movement of a window pane. The glass run channel includes interior and exterior side wall portions and interior and exterior sealing lips protruding from distal end sides of the interior and exterior side wall portions toward widthwise substantially central sides of a base bottom portion of the channel respectively. At least one sealing lip includes projecting ridges formed integrally on a sealing lip body so as to extend in a lengthwise direction of the sealing lip and be substantially in parallel with each other, and the projecting ridges have a cross section formed into a shape of substantially a scalene triangle including a longer side at a root side of the sealing lip and a shorter side at a distal end side of the sealing lip.